

Unique Features

Round 5

5/16/07

Item Name	Company	Product	Product Unique Feature
Chain & Cable Lubricants	AJTK	AJTK-0016	
	AJTK	AJTK-0052	The best optimized biotechnology using USA-grown natural seed oil that surpasses the lubricity of most conventional oils.
	BP37	BP37-0004	A ready to use high quality rust preventative lubricant, formulated with American grown natural seed oil that surpasses the lubricity of most conventional lubes.
	C9JH	C9JH-0001	Safe for the environment, biodegrades quickly (97% in 30 days)
	D8E9	D8E9-0008	Biodegradable, natural lubricating ingredients reduce wear and friction, maintains lubricating performance at high temperatures, and high flash point for added safety.
	DRL2	DRL2-0013	Contains a tacky agent to reduce drip and oil throw-off. It protects against rust and wear and penetrates into rivet holes and bar channels to reduce friction and link breakage and extend equipment life.
	H675	H675-0001	Environmentally friendly corrosion preventative without the use of lead or chrome.
	HAKV	HAKV-0022	A way to have the extra lubricity, wear protection, and environmental acceptability of seed oil-based bar chain lubricant for any lumber operation.
	HAKV	HAKV-0029	A patented, aquatically non-toxic, biodegradable rope lubricant that contains a unique blend of corrosion inhibitors, thickeners, and wear reducers.
	HAKV	HAKV-0039	Ways to have the extra lubricity, wear protection, and environmental acceptability of seed oil-based bar chain lubricant for any lumber operation
	HAKV	HAKV-0040	Oil contains a unique blend of proven biodegradable base stocks, biodegradable thickeners, and biodegradable wear reducers.
	HAKV	HAKV-0042	A patented, aquatically non-toxic, biodegradable rope lubricant that contains a unique blend of corrosion inhibitors, thickeners, and wear reducers.
	HAKV	HAKV-0045	It is green to make identification easy on metal parts. It is ideal for all chain saws and forest machines in both summer and winter uses.
	J3TP	J3TP-0031	

J7A3	J7A3-0005	Contains a special tackiness agent to reduce "sling off" during high speed chain saw operations.
J7A3	J7A3-0008	
J7A3	J7A3-0009	
J7A3	J7A3-0021	
JB88	JB88-0004	An additive concentrate that can be diluted with suitable vegetable oils to produce a biodegradable, chain bar lubricant with good tack.
KK69	KK69-0001	
MPV9	MPV9-0001	Provides longer chain life and cooler running engines
NK6D	NK6D-0001	A biodegradable, patent-pending innovation combining a simple, user-friendly delivery technique with solid film lubrication to lost-in-use applications.
Q445	Q445-0001	Superior lubricity and adhesion mean you can dial down your oiler to suit conditions and still protect your bar and chain.
RDO8	RDO8-0029	Represents leading edge technology by providing the natural advantages of botanical additives blended in a seed base oil without any of the harmful effects caused by petroleum lubricants.
RDO8	RDO8-0064	Relies upon the proven advantages of fatty acid esters mixed with degummed soy or Canola base-oils with zero hydrocarbon additives.
RDO8	RDO8-0073	Incorporates leading edge technology, combining the advantages of a vegetable oil base with wear reducers compounded from botanical sources.
RGWJ	RGWJ-0010	Performance is enhanced by use of this product's natural composition, which provides an oily boundary film.
RGWJ	RGWJ-0013	Very tacky, tough, pitch dissolving lubricants that are recommended for chain bars and industrial chains and sprockets including those used in pulp and paper mills, saw mills, plywood mills, and general manufacturing.
RGWJ	RGWJ-0054	Exceptional High Temperature Stability- made from biobased and biodegradable base oils that reduce tendency to form hard carbon deposits in high temperature applications.
T3ON	T3ON-0003	Forms a lubricating film that cannot be wiped away by extreme pressures and high speeds.
UX2U	UX2U-0009	

	UX2U	UX2U-0010	
	WF5U	WF5U-0030	
	X4YT	X4YT-0001	
	X4YT	X4YT-0007	
	Y3R8	Y3R8-0003	
	Y3R8	Y3R8-0005	
Corrosion Preventatives	A9G4	A9G4-0001	Lubricated and seals out water and moisture. Easily removed with a solvent or emulsion cleaner when desired.
	BP37	BP37-0003	Safe, convenient, ready-to-use vegetable oil/solvent-based liquid for general-purpose corrosion protection.
	BP37	BP37-0005	A liquid concrete admixture that protects steel reinforcing, carbon steel, galvanized steel and other metals embedded in concrete from corrosion induced by carbonation, chloride and atmospheric attack.
	BP37	BP37-0006	Does not affect the set time.
	BP37	BP37-0007	A unique building block designed for cooling towers and other openloop, recirculating cooling systems.
	BP37	BP37-0014	A biodegradable temporary coating designed for use in high humidity outdoor and indoor environments.
	BP37	BP37-0016	A biodegradable temporary coating designed for use in severe marine and high humidity outdoor and indoor environments
	BP37	BP37-0021	Vapor corrosion inhibiting waterborne additive for aqueous systems; good flash rust inhibition for ferrous metal, galvanized, and aluminum
	BP37	BP37-0022	Vapor corrosion inhibiting waterborne additive for aqueous systems; especially good for copper.
	BP37	BP37-0024	A multimetal organic corrosion inhibitor additive for water and solvent-based paints, sealers, adhesives, fluids and more.
	BP37	BP37-0025	Contact and vapor corrosion inhibitor with a blend of additives to provide a synergistic corrosion protection for ferrous and aluminum substrates.
	BP37	BP37-0026	Contact and vapor corrosion inhibiting additive for aluminum and ferrous metals: offers good protection in a salt environment.
	BP37	BP37-0027	Contact and vapor corrosion inhibitor in a low viscosity blend for easy incorporation into a paint.

BP37	BP37-0028	A water-based corrosion inhibitor that is designed to be used with carboxylated acrylic or styrene-acrylic latices.
BP37	BP37-0029	A new generation of corrosion inhibitors-additives which utilize nanoparticle technology.
BP37	BP37-0030	A solvent-based vapor and contact corrosion inhibitor to be used as an additive to conventional epoxies and alkyds, solvent-based and oil-based coatings and some lubricants.
BP37	BP37-0031	A patented, water-based corrosion inhibitor solution that can be added to water-based skin film primers and other coatings.
BP37	BP37-0032	A liquid additive for solvent-based and a limited number of waterborne systems.
BP37	BP37-0044	Unlike rust preventative oils, this product leaves a dry film on the surface which is virtually undetectable.
BP37	BP37-0045	Designed for dry lay-up of boilers, powder protects metals in enclosed spaces.
BP37	BP37-0046	Developed to provide corrosion protection in recirculating and operating cooling systems.
BP37	BP37-0048	Specially developed for dry lay-up of cooling towers for seasonal, short or long-term lay-up.
BP37	BP37-0053	Provides superior corrosion protection for both ferrous and non-ferrous metals.
BP37	BP37-0057	Controlled adhesion layer, eliminates residue on protected parts and offers superior strength and corrosion protection.
BP37	BP37-0058	Multifunctional corrosion protection, cushioning, triboelectric charge generation protection.
BP37	BP37-0060	Designed for maximum strength and holding force with superior corrosion protection.
BP37	BP37-0063	Provides superior corrosion protection for both ferrous and non-ferrous metals.
BP37	BP37-0078	Has excellent salt spray and humidity resistance and is available in one package system.
BP37	BP37-0079	Excellent for harsh corrosive environments
BP37	BP37-0080	Non drying, Excellent Lubricity, Self-healing
BP37	BP37-0081	Water Based, Clear, dry hydrophobic film, Paintable, 1 year indoor protection, Replaces oil based preventatives, Environmentally friendly
BP37	BP37-0092	Equipped with a delayed-released valve actuator, the product can be enclosed in a container and left to dispense.
BP37	BP37-0093	Does not require removal before painting or further processing
BP37	BP37-0107	Safe, convenient, ready-to-use vegetable oil/solvent-based liquid for general purpose corrosion protection.

BP37	BP37-0117	Designed for water treatment, circulating cooling systems, functional fluids, wrapping tissue, corrosion protective coatings and cleaners.
BP37	BP37-0119	A multimetal solvent-based organic vapor and contact corrosion inhibitor for use in solvent and some waterborne coatings.
BP37	BP37-0120	An organic corrosion inhibitor that can be used in solvent-based and some waterborne coatings.
BP37	BP37-0131	Designed for easy blending into the production process without unnecessary risks to personnel, equipment or other manufacturing compounds.
BP37	BP37-0135	This water-based additive for maximum protection.
BP37	BP37-0140	An oil-based package of corrosion inhibitors for hydraulic or lubricating oils.
BP37	BP37-0158	
BP37	BP37-0179	A water-based, ready-to-use product, developed to prevent the buildup of common construction or industrial substances.
BP37	BP37-0182	A single-component cement-based mortar for structurally repairing or overlaying deteriorated concrete.
BP37	BP37-0234	Protects both ferrous and non-ferrous metals from corrosion in recessed areas, interior cavities and voids.
BP37	BP37-0243	Ready-to-use waterborne corrosion inhibitor designed for indoor use.
BP37	BP37-0244	Waterborne corrosion inhibitor concentrate for indoor use based on proven vapor phase technology. USDA approved
BP37	BP37-0245	Environmentally friendly concentrated corrosion preventive liquid/metalworking lubricant for wet tempering of galvanized and cold-rolled steel, difficult-to-produce metal stampings, wire rope, tubular products and machine parts
BP37	BP37-0247	A multifunctional corrosion inhibitor/heavy-duty lubricant concentrate for metalworking operations. Superior to heavy-duty petroleum-based rust preventives.
BP37	BP37-0256	A modified water-base acrylic, corrosion inhibiting strippable coating.
BP37	BP37-0260	This product is a water-based concentrate designed as a complete replacement for oil-based corrosion preventives.
BP37	BP37-0276	A high temperature aluminum waterborne silicone coating that provides excellent corrosion resistance on metal substrates.
BP37	BP37-0292	This product is a Vapor phase Corrosion Inhibitor powder for corrosion protection of ferrous metals in recessed areas, interior cavities and voids, such as double bottom in storage tanks.

BP37	BP37-0293	A water-soluble vapor phase corrosion inhibiting powder for wet or dry corrosion protection of ferrous metals and aluminum.
BP37	BP37-0294	Water-based rust preventive concentrate for water blasting or wet abrasive blasting. It leaves a very thin, transparent, tack free film on the metal surface.
BP37	BP37-0296	Proprietary corrosion inhibitor for boiler water systems. Water soluble, provides long-term protection against corrosion and scale formation.
BP37	BP37-0298	The only product on the market of oilfield inhibitors which combines high level of corrosion protection, biodegradability and low toxicity.
BP37	BP37-0300	Forms an effective corrosion inhibiting barrier for both ferrous and nonferrous metals in the presence of water, halogens and corrosive gases such as dissolved oxygen, sulfur dioxide, carbon dioxide and hydrogen sulfide.
BP37	BP37-0301	Provides internal corrosion protection for gas flow and gas transmission lines. Effective against water, corrosive gasses and chloride contamination.
BP37	BP37-0302	This product is used as a water additive in food processing plants for indirect contact with foodstuffs. Typical applications include hydrotesting, closed loop cooling systems, boilers and heat exchangers.
BP37	BP37-0304	Based on all organic components, this product has the ability to protect at extremely low concentration levels. It is safe, economical to use and easy to dispose of.
BP37	BP37-0305	An additive that protects ferrous and nonferrous metals from corrosion induced by waters containing inorganic salts, including chlorides.
BP37	BP37-0306	A non-toxic, biodegradable concentrate designed to provide long-term effectiveness in fresh water, salt water, brine and other highly corrosive solutions.
BP37	BP37-0307	A highly water-soluble formulation that provides a combination of corrosion and scale protection for cooling and industrial process water systems.
BP37	BP37-0308	A complete corrosion and scale inhibitor liquid concentrate for use in open recirculating cooling water systems.
BP37	BP37-0310	Unique, concentrated liquid formulation that protect ferrous and non-ferrous metals from corrosive solutions. In addition, these two products are designed to provide long-term protection in fresh water, steam and glycol closed

BP37	BP37-0311	Applied by injection into the insulating jacket through either gravity feed or by using a portable injection pump.
BP37	BP37-0312	Provides excellent corrosion protection for all of the common engineering metals used in automotive fuel systems including aluminum, aluminum die cast and zinc die cast alloys, tinplate, copper, ferrous alloys, cast iron and solder.
BP37	BP37-0313	A long-lasting, high-shine wax and rust blocker containing high performance vapor corrosion inhibitors (VCI).
BP37	BP37-0314	Shines, seals and protects metal surfaces using vapor corrosion inhibitors.
G944	G944-0017	
KK69	KK69-0003	Advanced agri-synthetic alternative to conventional mineral oil-based, multi-purpose lubricants.
M3D3	M3D3-0049	Excellent proven performance in parts washing applications.
NM61	NM61-0001	It is excellent for use on heavily corroded surfaces where deep pits and fissures are a problem.
NM61	NM61-0002	A single pack, water based system utilizing a remarkable corrosion inhibitor that is able to prevent the spread of localized corrosion.
NM61	NM61-0003	Contains no harsh phosphoric or hydrofluoric acids, making it safer for employees and for the environment.
NM61	NM61-0004	Contains specially stabilized and blended enzymes that digest organic waste materials and allow them to be rinsed away.
O539	O539-0002	
OURR	OURR-0001	
QK84	QK84-0001	Stop and inhibit rust, aluminum oxide, greening" on wiring and corrosion from dissimilar metals!"
QTPR	QTPR-0001	This product is intended for use where six months to a year of indoor protection under typical conditions, with a high flash, oily material is required.
QTPR	QTPR-0002	This product is primarily designed for short term indoor protection of finished and ground parts, bearings, wire, automotive parts, screw machine parts, etc.
QTPR	QTPR-0003	This product is intended to provide one year or more of indoor corrosion protection for ferrous and non-ferrous metals under typical conditions.
QTPR	QTPR-0004	This product produces an oily film that provides corrosion inhibition against high humidity during storage and shipment of finished parts.
QTPR	QTPR-0005	This product excels in its rust and corrosion inhibiting characteristics, along with outstanding wetting properties.

	QTPR	QTPR-0007	When water wet or alkaline solution wet parts are immersed in this product, the compound displaces the water or alkali solution (which falls to the bottom of the tank) and completely covers the part with oil.
	QTPR	QTPR-0008	A solvent based, water displacing rust inhibitor intended to provide one year or more of indoor corrosion protection for ferrous and non-ferrous metals under typical conditions.
	QTPR	QTPR-0009	Will provide two years of indoor storage protection under typical conditions.
	RGWJ	RGWJ-0005	These are excellent products that can be used in many industrial and commercial applications where corrosion inhibiting, waxy films are beneficial
	RGWJ	RGWJ-0053	Excellent as a wire rope lubricant, preservative lubricant, etc. on sheet steel and steel parts and is more fire resistant than mineral base formulas with the same viscosity. Also, excellent on copper corrosion test (Passed Clean 1A).
	RGWJ	RGWJ-0079	An outstanding, water emulsifiable corrosion inhibitor with BCI technology that provides a light film.
	RGWJ	RGWJ-0080	Outstanding corrosion protection as measured by humidity cabinet and salt spray tests
	RGWJ	RGWJ-0118	Has rust and oxidation inhibitor properties.
	T3ON	T3ON-0002	This product has exceptional benefits over petroleum oils in these applications because there is direct loss of the lubricant into the water, soil or work environment
	X3E5	X3E5-0001	Patented, Non-toxic, Biodegradeable, Environmentally safe
	X3E5	X3E5-0002	Patented, Non-toxic, Biodegradeable, Environmentally safe
	YJ3R	YJ3R-0019	Provides complete metal protection after degreasing and de-oiling operations.
	Z8F8	Z8F8-0001	These Products contain additives which provide rust and oxidation protection, as well as superior anti-wear properties.
Food Cleaners	C3PW	C3PW-0001	NSF approved
	CF61	CF61-0001	Removes 98% more pesticides, waxes, people handling residues and other contaminants vs. washing with water alone
	G944	G944-0014	Removes pesticides, herbicides, fungicides, waxes and soil for a healthier, safer diet with natural ingredients
	HNG5	HNG5-0009	-Safe for all household surfaces -Gentle enough for fine washables, -Effective stain remover -Safe fruit and vegetable wash
	K4U8	K4U8-0011	Contains beta carotene, a substance from plants that the body converts into Vitamin A. Beta carotene is known as an antioxidant and immune system booster.

O5MZ	O5MZ-0001	The original patented food cleaner invented specifically for the surfaces of foods, most particularly, fruits and vegetables.
RDO8	RDO8-0014	For everyone who suffers from environmental allergens caused by dust mites, dogs, cats, and mold or anyone with chemical sensitivities
RDO8	RDO8-0028	The non-ionic surfactant system used for this product complies with: -USDA A1 General Cleaning & L1 Sewer/Drain Acceptable -OSHA 29-CFR Ch. XVII 1910.1200 and 40 CFR Ch. 1, Subparts C & D -USEPA 600, 4-90, 027 for aquatic toxicity -USEPA
RDO8	RDO8-0031	Will remove more protein and sugar soils than traditional detergent and provides a fresh, clean, natural fragrance. May be used safely to wash fruit and vegetables for removing pesticides, herbicides, fertilizers and organic
ULHI	ULHI-0022	
ULHI	ULHI-0034	
V321	V321-0001	Made from citrus food extracts and other ocmplext vitamin compounds
WF5U	WF5U-0031	-Non Toxic -No Ammonia -No Phosphates -No Glycol Ethers -No Synthetic Builders -Readily Biodegradable -No Hazardous Ingredients
WF5U	WF5U-0036	• Non Toxic • No Ammonia • No Phosphates • No Glycol Ethers • No Synthetic Builders • Readily Biodegradable • No Hazardous Ingredients
XB9O	XB9O-0015	100% natural, using ingredients from citrus, corn and coconut to remove harmful substances.
AJTK	AJTK-0031	-Superior lubricity and extreme pressure characteristics -Good adhesion to metal Light coating eliminates excessive use - Contains no harmful chlorine, nitrites or phenols. -Provides excellent rust and corrosion protection.
AJTK	AJTK-0032	Superior lubricity optimizes feed rates and increases productivity
AJTK	AJTK-0033	Superior lubricity optimizes feed rates and increases productivity
AJTK	AJTK-0034	Superior lubricity optimizes feed rates and increases productivity

	AJTK	AJTK-0056	- Superior quenching properties increase productivity - Smokes less than petroleum quenching oils - Pleasant smelling for good operator acceptance - Non-staining formula - Out-performs conventional petroleum-based quenching oils
	HAKV	HAKV-0025	*Extended tool life *For use on all metals *Easy to clean with water *Biodegradeable *No objectionable chemical odors
	HAKV	HAKV-0044	Dries to a waxy film permitting the most demanding process to be accomplished without signs of seizing or galling
	KM73	KM73-0001	
	RDO8	RDO8-0004	-Safe for the environment - biodegradable (US EPA 560/6-82-003). -Safe for workers – non-reactive and nonirritating to skin and lungs -Unregulated product – Not reported under SARA, TSCA, and RCRA
	RDO8	RDO8-0058	-Safe for the environment - biodegradable (US EPA 560/6-82-003) -Safe for workers – non-reactive and nonirritating to skin and lungs -Unregulated product – Not reported under SARA, TSCA, and RCRA
	RDO8	RDO8-0079	Will enhance performance in all types of ferrous and non-ferrous applications, which utilize a water-soluble design.
	WF5U	WF5U-0016	
	WF5U	WF5U-0017	
Gear Lubricants	AJTK	AJTK-0020	*Protects ferrous metal components from rust and corrosion *Reduces vibration and noise *Meets USDA's proposed biobased product definition for EO 13101 *Meets EPA's Environmental Preferable Purchasing (EPP) criteria
	AJTK	AJTK-0047	Protects ferrous metal components from rust and corrosion Reduces vibration and noise Mostly benign when released into the environment Meets USDA's proposed biobased product definition for EO 13101 Meets EPA's Environmental Preferable
	BP37	BP37-0071	-Protects: Carbon, Steel, Aluminum, Copper, Tin, Lead, Bronze -Excellent thermo-oxidative stability, lubricity, anti-wear properties, and demulsibility -Extreme pressure properties -Superior corrosion protection in highly corrosive environments
	HAKV	HAKV-0026	-Biodegradable (EPA Shake Flask Test, EPA 560/6-82-003 with unacclimated inoculum) -Aquatically non-toxic (EPA 600/4-90/027, Rainbow trout test) -Non-foaming, Water repelling, Rust Preventative

J7A3	J7A3-0003	This product meets or exceeds the following performance levels: -U.S. Steel 224 -A.P.I. GL-4 -DIN 51517, Part 3 -David Brown S1.53.101 -Cincinnati Milacron P-59
JB88	JB88-0007	This gear oil, if prepared as directed below, is in compliance with FDA regulation for lubricants for incidental food contact.
JY3G	JY3G-0004	Blended with selected additives to slow down oxidation, guard against wear and scuffing, prevent rust and corrosion, separate from water and prevent foaming problems. This product will not attack copper or other yellow
JY3G	JY3G-0036	Lubricants are formulated with carefully chosen food grade H-1 approved additives to slow down oxidation, guard against wear, prevent rust and corrosion, separate from water and prevent foaming problems.
N1H5	N1H5-0011	
RDO8	RDO8-0068	-Botanical EP package reduces sliding, rolling & pressure friction -Lower operating temperatures and prolonged fluid life -Improves heat transfer from gears to exterior of gear box -Non-foaming, water repelling, rust preventive -Environmentally Safe
RDO8	RDO8-0086	
RDO8	RDO8-0097	-Botanical EP package reduces sliding, rolling & pressure friction -Lower operating temperatures and prolonged fluid life -Improves heat transfer from gears to exterior of gear box -Non-foaming, water repelling, rust preventive -Environmentally Safe
RGWJ	RGWJ-0004	Ultimate BIODEGRADABLE & Energy conserving. Combines Stabilized HOBs with synthetic base stocks and mild EP/anti-wear additives. ENVIRONMENTALLY Responsible Biobased Formula. Protection advantages through extremely high film strength increases gear life. Long life heat stability.
RGWJ	RGWJ-0009	
RGWJ	RGWJ-0036	Meets and exceeds pump requirement

	RGWJ	RGWJ-0040	(1) API Service Classifications GL-3, GL-4 (2) Super high viscosity index and low pour point for wide temperature usage (3) Fortified with additives to resist wear, oxidation, rust and foam (4) Exceeds U.S. Steel and AGMA wear and EP performance
	RGWJ	RGWJ-0041	Designed for the right angle gear drive commonly used to reduce the speed of an irrigation engine to drive water well turbine pumps.
	RGWJ	RGWJ-0042	Designed to meet and exceeds the U.S. Steel 224, AGMA 9005/250.04, DIN 51517, Part 3, David Brown DB S1.53.101, and Cincinnati Machine E.P. performance requirements. Recommended for lubricating spur, helical
	RGWJ	RGWJ-0043	High and low temperature Biobased grease Excellent E.P. and Antiwear performance Engineered specifically for food processing and packaging machinery Rust and oxidation inhibited formula Very resistant to water washout
	RGWJ	RGWJ-0062	Ultimate BIODEGRADABLE & Energy conserving Combines Stabilized HOBS with synthetic base stocks and mild EP/anti-wear additives. ENVIRONMENTALLY Responsible Biobased Formula. Protection advantages through extremely high film strength increases gear life. Long life heat stability.
	RGWJ	RGWJ-0063	Ultimate BIODEGRADABLE & Energy conserving. Combines Stabilized HOBS with synthetic base stocks and mild EP/anti-wear additives. ENVIRONMENTALLY Responsible Biobased Formula. Protection advantages through extremely high film strength increases gear life. Long life heat stability.
	RGWJ	RGWJ-0064	Designed for racing and to exceed GL-5 extreme pressure.
	RGWJ	RGWJ-0066	(1) API Service Classifications for ashless GL-1, GL-2, GL-3 (2) Super high viscosity index and low pour point for wide temperature usage (3) Energy Conserving Formulas (Because of the super high viscosity index (VI) of the Stabilized HOBS these products
	T3ON	T3ON-0007	Designed to meet the product's requirements of spiral bevel transmission and moderate service hypoid gears
General Purpose Household Cleaners	AY9O	AY9O-0006	
	C9PX	C9PX-0006	Safer for kids

FCM9	FCM9-0007	Super-concentrated natural cleaner that harnesses the power of orange extractives to work cut through virtually every type of grease and grime.
H96J	H96J-0002	Handles the toughest chores... from removing baked-on grease, crayon and black heel marks to hand cleaning and more.
HNG5	HNG5-0009	-Safe for all household surfaces -Gentle enough for fine washables, -Effective stain remover -Safe fruit and vegetable wash
J3TP	J3TP-0001	Bio-based content is 91% as tested by Iowa State University using conventional radiocarbon analytical methods patio cleaner
J3TP	J3TP-0010	Bio-based content is 61% as tested by Iowa State University using conventional radiocarbon analytical methods.
K4U8	K4U8-0003	Super-concentrated, three times more scrubbing power than comparable products.
M3D3	M3D3-0029	*DEODORIZE FLOORS, WALLS, FABRICS *LAUNDRY RINSE CYCLE TO ELIMINATE ODOR *SPRAY EFFECTED PET AREAS *INTERIORS OF BOATS, CARS & RV'S *BOATING & HUNTING SHOES *HOLDING TANKS/BILGES *HUNTERS OUTER APPAREL *FISHING LURES
M3D3	M3D3-0037	Applications: Professional: carpet, upholstery, canvas, fabrics, leather. Outdoor gear: boots, tents, tarps, backpacks, sleepingbags. Outerwear: coats, snowpants, gloves, gortex, hunting gear and hundreds more.
M3D3	M3D3-0040	A one-step disinfectant cleaner that is effective against a broad spectrum of bacteria, is virucidal (Including HIV), fungicidal, and inhibits the growth of mold mildew and their odors when used as directed.
M3D3	M3D3-0041	
M3D3	M3D3-0044	Safe to use on all ball types and all hard surfaces. 100 % Biodegradable.
N5U4	N5U4-0006	No phosphates, dyes, glycol ethers, petroleum based solvents, or chlorine
N5U4	N5U4-0007	Contains: Hydrogen peroxide (the active stain removal agent), Biodegradable surfactants (for soil removal), Citrus oil (for grease removal), Food-grade, non-toxic oxygen stabilizers (to help the hydrogen peroxide last longer), Water.

	P382	P382-0001	The product's consistency is thicker than other household cleaners, it adheres to the surface and requires less product and effort to remove the deposit
	RDO8	RDO8-0038	Products are: non-toxic, non-flammable, non-carcinogenic, readily biodegradable, derived from renewable resources, safe to use
	S198	S198-0015	
	TA8E	TA8E-0021	All ingredients are biodegradable or break down into harmless natural elements. Biodegrades without forming microtoxins. Contains no hazardous ingredients as per OSHA regulations. Contains no petroleum distillates, butyl ether, ammonia, chlorine, phosph
	ULHI	ULHI-0019	
	ULHI	ULHI-0020	
	ULHI	ULHI-0036	The only known effective cleaner certifiable as "Carcinogen-Free."
	V865	V865-0010	
	X4H4	X4H4-0006	Available in grapefruit-ginger, lemongrass-lime, and sage-citrus scents.
Industrial Cleaners	A7XC	A7XC-0001	
	BP37	BP37-0013	
	BP37	BP37-0017	Methyl esters have been used in this revolutionary, environmentally low-impact technology as solvents.
	BP37	BP37-0038	Unlike other solvent cleaners available on the market today, which are harmful to human skin and classified as hazardous materials, Safe to handle. It offers a pleasant odor and is biodegradable. Stable in water dilutions.
	BP37	BP37-0097	Can provide corrosion protection for up to 6 months during indoor storage.
	BP37	BP37-0282	Heavy-duty chemical cleaner and degreaser with unique cleaning action for removing hydrocarbon deposits Multimetal corrosion inhibitors leave a temporary protective coating, affording protection for a few months at 5% minimum concentration*
	BP37	BP37-0283	Heavy-duty chemical cleaner and degreaser with unique cleaning action for removing hydrocarbon deposits Non-caustic, non-toxic and nitrite-free Provides exceptional cleaning action at low temperature, affording energy savings over hot alkaline

C2C8	C2C8-0001	A non-flammable, and rinses away clean and residue free with water. Non-corrosive and plastic safe. Contains no chlorinated or aromatic solvents, citrus terpenes, petroleum distillates or water.
C3PW	C3PW-0003	Completely free rinsing, and has also proven to be a highly effective scour for the removal of oils, greases, soils, and lanolin from wool and cloth.
C9PX	C9PX-0002	Replaces corrosive, caustic, ammoniated and butyl based degreasers that can instantly burn skin or damage internal organs.
C9PX	C9PX-0018	-Contains natural solvent and vegetable derived detergents. -Minimally hazardous to humans, animals, the environment when compared to traditional highly caustic degreasers. -Free of phosphates and fuming solvents. -Pleasant natural fragrance that leave
C9PX	C9PX-0023	Replaces corrosive, caustic and Butyl based degreasers that can instantly burn skin or permanently damage internal organs.
CAMU	CAMU-0001	
CJQ1	CJQ1-0001	High Flash Point VOC Free Degreaser and Solvent
D54E	D54E-0012	98% pure citrus peel oil extracted from the peel of the orange fruit. The other 2% is water. This small amount of water is emulsified in the solvent and will not raise wood grain but is released into the air as the solvent evaporates. "
D5XU	D5XU-0004	An emulsifiable, biodegradable, organic solvent degreaser. Multiple uses.
DRL2	DRL2-0006	Easily removes grease, oil, asphalt, paint and tar. Will not evaporate. Inhibits rust by leaving a thin, moisture proof barrier. Is safe to store and handle. Is perfect for washing parts and engine degreasing. Removes oil spots from concrete floors
ES5W	ES5W-0003	
F8N9	F8N9-0001	All Biodegradable Formula Contains All Natural Citrus Extracts Noncorrosive and safe for all metal surfaces
F8N9	F8N9-0003	It contains NONE of the 327 carcinogenic substance on the EPA list of hazardous materials.
G944	G944-0016	
I677	I677-0012	
I677	I677-0014	

J4FB	J4FB-0005	One of the safest, most economical, lubricating, rust-prohibiting cleaners available today.
J4FB	J4FB-0009	Non-toxic and non abrasive Excellent Lubricity High Flash Point No Caustic Fumes Leaves Rust-Preventing Coating
JOXA	JOXA-0001	A 100% active, all natural, highly dilutable, citrus-based cleaner in a pour top aerosol type can. Concentrated cleaner can be diluted to desired strength for many cleaning jobs. Excellent grease cutting action. Leaves behind a fresh citrus fragrance.
JOXA	JOXA-0003	The first soy bean oil based aerosol cleaner/degreaser.
JW37	JW37-0007	
K46X	K46X-0002	100% Biobased, Registered with the USDA and Approved by the U.S. EPA™s Design for the Environment Program (DfE)
K46X	K46X-0003	Ideal for Glass, Bright Metals & Chrome, Painted Surfaces, Vinyl & Acrylic Finishes, Ceramic Tile, Plastic Laminates, Porcelain Tubs & Sinks, and Rubber
K46X	K46X-0004	This medium foaming cleaner is a safer way to remove soils from the exterior of aircraft, airport ground support equipment, municipal buses, subway & rail cars, trucks, farm tractors & other agricultural equipment, off-road construction equipment mining e
K4U8	K4U8-0010	
K6ON	K6ON-0001	This product has been awarded Design for the Environment recognition by the US-EPA.
KE9G	KE9G-0001	This product is extracted directly from the orange peel during the production of orange juice concentrates.
KG89	KG89-0003	The South Coast Air Quality Management District certified this product as a Clean Air Solvent
KG89	KG89-0004	Contains no antioxidants.
KG89	KG89-0005	The South Coast Air Quality Management District certified this product as a Clean Air Solvent
KG89	KG89-0006	A Multi-Use Solvent to Address the EPA and Environmental Issues Facing Solvent Users Today and in the Future
KG89	KG89-0007	A Multi-Use Solvent to Address the EPA and Environmental Issues Facing Solvent Users Today and in the Future
KG89	KG89-0008	Composed of canola oil
KK69	KK69-0002	An advanced agri-synthetic alternative to conventional mineral oil-based multipurpose lubricants.
KV79	KV79-0007	
L8O1	L8O1-0001	Used and approved by every large aerospace OEM.

M179	M179-0001	Absolutely No Butyl pH of 11.3 Total Water Solubility Boiling Point at 212 Flashpoint (TCC): None Color/Odor: Purple - None
M179	M179-0002	USDA Rating of A-1
M179	M179-0005	Density (lb./gal): 8.76 pH (Conc./1%): 13.6/11.7
M179	M179-0009	Density (lb./gal): 8.60 pH (Conc.): 9.6 USDA Rating A-1 Low pH Formula
M179	M179-0010	pH (Conc.): 9.7 Low Foam all mechanical cleaning Low pH cleans & degreases in mild pH USDA Rating of A-1
M7FY	M7FY-0002	Can be used for cleaning in a variety of applications including removing heavy greases and oils, cleaning silk screen equipment and tools, cleaning paints and adhesives, and is a protective film for metal rust prevention.
M7FY	M7FY-0004	-Less than 50 g/l Volatile Organic Compounds (VOC's) in dilution as tested by California South Coast Air Quality Management District -Meets new FSIS (Food Safety and Inspection Service) policy changes to 9 CFR Parts 308, 318 and 381 Subpart H
M7MP	M7MP-0001	
U4WQ	U4WQ-0003	
MODM	MODM-0003	Formulated with new soybean oil technology and boosted with d-limonene, this degreaser tackles the toughest tasks.
NM61	NM61-0005	An excellent alternative to traditional solvents. It offers employees a safe, environmentally friendly solvent that is very effective. A 100% naturally occurring solvent. It contains no surfactants, alcohols, or water.
NMO3	NMO3-0009	
NMO3	NMO3-0011	
O9MM	O9MM-0011	
O9MM	O9MM-0012	Use for Lead Paint Removal, Mastic Removal, Paint Stripping, Adhesive Removal, Graffiti Removal, Concrete Cleaner, Parts Cleaner, and Degreaser

PN64	PN64-0004	Safe for use on: Tile, marble, wood, metal, rubber, plastic, paint, vinyl, chrome, glass, fabric, cloth, upholstery, carpet, and more...
PWLI	PWLI-0006	The EPA has targeted the removal of all solvents with flashpoints from the market making this product the front runner replacement product.
RDO8	RDO8-0012	Complies with: -OSHA 29-CFR Ch. XVII 1910.1200 and 40 CFR Ch. 1, Subparts C & D -USEPA 600, 4-90, 027 for aquatic toxicity -USEPA 601 & 602 for VOC testing -GSA SIN 375-361, 375-362 & 375-363 -US DOT: Class 55, Liquid Cleaning Comp
RDO8	RDO8-0045	Low VOC and complies with: OSHA 29-CFR Ch. XVII 1910.1200 and 40 CFR Ch. 1, Subparts C & D USEPA 600, 4-90, 027 for aquatic toxicity USEPA 601 & 602 for VOC testing GSA SIN 375-362 & 375-363 US DOT: Class 55, Liquid Cle
RDO8	RDO8-0046	A milky white aqueous solution with solvent properties similar to soy ester while having no measurable VOC.
RDO8	RDO8-0049	
RDO8	RDO8-0056	An organic solvent with low flammability, this product is safe to use, will not react with other cleaning compounds and is acceptable for landfill or sewer disposal.
RDO8	RDO8-0057	Non-aromatic and contains no ozone depleting chemicals. This product is an organic, antioxidant solvent that will not harm most plastics, vinyl, nylon, butene, rubber, ferrous metals or natural fibers.
RDO8	RDO8-0062	
RDO8	RDO8-0089	
RDO8	RDO8-0090	
RDO8	RDO8-0091	
RDO8	RDO8-0094	
RDO8	RDO8-0100	
RGWJ	RGWJ-0022	This safe, non-flammable product has been formulated with antioxidants for improved stability.
RGWJ	RGWJ-0023	Provides short term corrosion protection.
RGWJ	RGWJ-0093	This safe, nonflammable product has been formulated with antioxidants and corrosion inhibitors for improved stability.
RYB8	RYB8-0003	
RYB8	RYB8-0004	Biobased blend of soy ester and limonene. Effective cleaning oils, waxes and greases.

RYB8	RYB8-0006	A very high purit d-limonene solvent, biodegradable, made from 100% citrus terpenes.
S198	S198-0008	
RYB8	RYB8-0010	A blend of highly refined citrus terpenes, non-linear alcohol and aliphatic hydrocarbons.
S198	S198-0008	
SC8J	SC8J-0001	Natural base biomass alcohol Non-ozone depleting Non-carcinogenic Low odor Flash points over 212° F
SC8J	SC8J-0001	Natural base biomass alcohol Non-ozone depleting Non-carcinogenic Low odor Flash points over 212° F
SC8J	SC8J-0002	This unique solvent blend is very effective in resin clean-up, degreasing and as a solvent for general purpose use.
SC8J	SC8J-0005	This unique solvent blend is very effective in resin clean-up and as a solvent for urethane manufacture.
SC8J	SC8J-0006	Based on a new patented novel blend of a patented natural biomass alcohol and mild surfactants, which offer the friendliest cleaning agents today.
SC8J	SC8J-0008	Natural base biomass alcohol Non-ozone depleting Non-carcinogenic Low odor Flash points over 212° F
SC8J	SC8J-0008	Natural base biomass alcohol Non-ozone depleting Non-carcinogenic Low odor Flash points over 212° F
T17G	T17G-0001	
T3ON	T3ON-0010	
TA8E	TA8E-0002	
TNX7	TNX7-0001	Dissolves dirt, grease, tar, and adhesives Cleaner for parts and engines Can be used in pressure washers, Hudson sprayers, and hand sprayers Biodegradable
TTHO	TTHO-0004	

TXH8	TXH8-0012	A non evaporative solvent and will remain active up to 24 hours. Available in gallons, 5 gallon pails, 55 gallon drums, and 275 gallon totes.
TXH8	TXH8-0013	Has over twice the solvency of other products and is available in gallons, 5 gallon pails, 55 gallon drums, and 275 gallon totes.
U4WQ	U4WQ-0003	
U4WQ	U4WQ-0008	
ULHI	ULHI-0029	It does it all without the caustic chemicals of other heavy duty cleaners
V422	V422-0001	A unique organic alternative to petroleum-based, fluorinated and chlorinated solvents designed for degreasing contaminated metal, steel, alloys and painted structures.
V7US	V7US-0001	Clean and prep surfaces for re-paint Break re-growth cycle of mold and mildew Lower PH Remove smoke damage including fire and cigarette damage
W64A	W64A-0004	
W64A	W64A-0007	
W64A	W64A-0009	This product, which is 100% biodegradable, is an EPA approved SNAP (Significant New Alternative Policy Program) solvent. It is non-ozone depleting, non-carcinogenic, non-corrosive and is not HA{ or SARA 313 reportable.
W916	W916-0004	Can be a replacement for solvents such as naphtha, d-limonene, kerosene and mineral spirits.
W916	W916-0005	May be used as a partial or drop-in replacement for halogenated hydrocarbons
WF5U	WF5U-0041	
WF5U	WF5U-0046	
WUH6	WUH6-0001	U.S. AIR FORCE -TO 1C-135-2-5-2 Cleaning prior to sealing in fuel cells KC135 U.S. Department of Defense -Military Specification MIL-C-81964A Avionic Cleaner U.S. ARMY -TB 43-0135 Recommended
WUH6	WUH6-0004	A unique cleaning compound designed as a substitute for MEK, MEK/Toulene blends, and alcquer washes.
X3UX	X3UX-0001	
X3UX	X3UX-0002	
X3UX	X3UX-0007	
X3UX	X3UX-0008	
X3UX	X3UX-0009	
Y8EG	Y8EG-0010	It won't harm your skin and can be washed off with water.

Multi-Purpose Cleaners	Y8EG	Y8EG-0012	A biodegradable, non-hazardous solvent, ideal for replacing mineral spirits. It causes less wear on emulsions and will not loosen tape. Best of all, a little goes a long way.
	Y8EG	Y8EG-0026	The very best performing and environmentally safe choice in today's market.
	YJ3R	YJ3R-0021	Especially effective in power wash applications-- but without the foaming problem associated with most premium cleaners.
	ZGB8	ZGB8-0001	
	ZGB8	ZGB8-0005	
	ZGB8	ZGB8-0007	
	ZGB8	ZGB8-0009	
	A29D	A29D-0001	-Effective for removing oil, grease, light carbon, graphite, fuel/oil spills, smoke/soot, stubborn soil, lubricating compound.. and more. -Leaves a residue-free surface for welding, plating, or painting -Neutral pH
	AY9O	AY9O-0001	
	AY9O	AY9O-0002	
	C9PX	C9PX-0012	Free of dyes, petroleum and chlorinated solvents.
	C9PX	C9PX-0014	Cleans, degreases and deodorizes in one application. Restore Products combines the advantages of natural builders and detergents and cleaning agents in one product
	C9PX	C9PX-0019	Use on any water-safe surfaces, including walls, floors, windows, finished wood, laminated surfaces, ceramic, metal, marble, granite, vinyl, stainless steel, aluminum, cabinets, and fixtures in bathrooms, kitchens, public areas and offices. Outside, use o
	D5XU	D5XU-0007	USDA A1.
	E8HD	E8HD-0001	Biodegradable.
	G944	G944-0015	-3x More Concentrated -For any cleaning job in and outside the home -No harsh fumes -Safe for gray water and septic tanks
	G944	G944-0024	No harsh fumes Safe around pets and plants, even exotic birds
	HN7J	HN7J-0001	Friendly to children, pets and the environment. Contains no pesticides, preservatives, petrochemicals, phosphates, EDTA, NTA, dyes or perfumes. No toxicity, No residue.
	I677	I677-0015	
	IB5T	IB5T-0001	Outstanding performance for a wide variety of cleaing applications including carpet, hard floor, and spray & wipe.

J5Z2	J5Z2-0001	
J5Z2	J5Z2-0002	
K4U8	K4U8-0012	Environmentally Friendly. User Safe. Plant-Based Ingredients. Non-toxic, non-hazardous. No carcinogens. Pleasant odor, even at elevated temperatures. Product is non-flammable, safe to the skin, and contains no harmful chemicals or solvents.
K6DW	K6DW-0010	This product goes further by eliminating any residual hydrocarbons that may be present from machinery oils, lubrication agents & solvents.
M179	M179-0003	pH (Conc./1%): 12.9/10.0 Flashpoint (TCC): None USDA Rating of A-1
M2RO	M2RO-0021	This continues working to biodegrade all residual traces of the organic based stain
MODM	MODM-0006	pH level: 8.0
N5U4	N5U4-0012	Non-toxic No fumes No glycol ethers, phosphates, acids, caustics, fragrances or dyes
NMO3	NMO3-0008	
PH7O	PH7O-0001	
RDO8	RDO8-0005	It is so powerful that crude oil will be completely surrounded and lifted from the cleaning surface without causing an emulsion or damage to the cleaning surface.
RDO8	RDO8-0032	May be used on both indoor and outdoor surfaces and complies with: -USDA A1 General Cleaning & L1 Drain/Sewer Acceptable - OSHA 29-CFR Ch. XVII 1910.1200 and 40 CFR Ch. 1, Subparts C & D - USEPA 600, 4-90, 027 for aquat
RDO8	RDO8-0042	For everyone who suffers from environmental allergens caused by dust mites, dogs, cats, and mold or anyone with chemical sensitivities.
RDO8	RDO8-0066	Containers a defoamer
RGWJ	RGWJ-0052	No volatile organic compounds (VOC's) by the California Air Resources (CARB) EPA, OSHA, and worker acceptance
SDH5	SDH5-0001	The product has a mild pH of 9.3 to 9.5
TA8E	TA8E-0006	Non-filming. Needs no rinsing.

TA8E	TA8E-0012	Non-toxic. All ingredients are biodegradable or break down into harmless natural elements. Biodegrades without forming microtoxins. Contains no hazardous ingredients as per OSHA regulations. Contains no petroleum distillates, butyl ether, ammonia,
TA8E	TA8E-0018	All Purpose Cleaner, Automatic Scrubber and Concrete Floor Cleaner, Spray & Wipe Cleaner/Degreaser, Carpet Extraction, Bonnet and Traffic Lane Cleaner, Garage Floor Degreaser. Soak Tank and Steam Cleaning Compound, Kitchen Degreaser and Cleaner
TA8E	TA8E-0030	Contains natural citrus solvents, vegetable derived detergents and food grade water conditioners. Minimally hazardous to humans, animals, the environment or areas being treated when compared to traditional highly caustic degreasers. Free of phosphates
TA8E	TA8E-0032	Non-toxic. All ingredients are biodegradable or break down into harmless natural elements. Biodegrades without forming microtoxins. Contains no hazardous ingredients as per OSHA regulations. Contains no Petroleum Distillates, EDTA, NTA, Ammonia, Benzene
TPHG	TPHG-0009	Orange oil cleaning power at a value based price.
TPHG	TPHG-0035	It is free rinsing, phosphate free, biodegradable, cleaner that penetrates hard to remove grease and grime.
TTHO	TTHO-0003	
ULHI	ULHI-0017	
ULHI	ULHI-0032	Use on almost any kind of stain on all kinds of surfaces
ULHI	ULHI-0037	
V2QF	V2QF-0001	
V2QF	V2QF-0011	
V2QF	V2QF-0012	
V422	V422-0008	This revolutionary cationic surfactant blend is safe for all surfaces on vehicles including plastic, paint, steel, chrome and aluminum wheels.
V865	V865-0013	This powerful natural citrus-based cleaner is a powerful force against grease and grime while safe for the lungs and skin.
VQXI	VQXI-0006	
VWD1	VWD1-0002	
W732	W732-0002	Dilutable multipurpose cleaner. Dissolves grease and grime on contact. No rinsing required. As versatile as it is safe.

W732	W732-0004	Ready to use multipurpose cleaner Dissolves grease and grime on contact No rinsing required
W916	W916-0002	
W916	W916-0004	Can be a replacement for solvents such as naphtha, d-limonene, kerosene and mineral spirits.
WF5U	WF5U-0011	A Navy Authorized Shipboard Cleaner, NCP Surface Washing Agent, Approved Army Vehicle Steam Cleaner and meets the strict qualifications for Battelle's Environmentally Preferable Green Custodial/Maintenance Program" for the DOE."
WF5U	WF5U-0032	U.S. Navy Shipboard Authorized
WH38	WH38-0003	All purpose cleaner.
X3UX	X3UX-0005	
XB9O	XB9O-0003	
XB9O	XB9O-0006	The formula contains powerful lemon degreasers for superior cleaning in the greasiest, grimiest situations
XB9O	XB9O-0007	A fresh approach to health protection, citrus II antibacterial hand soap is effective protection against common disease causing germs, yet gentle enough for the whole family.
Y8EG	Y8EG-0022	No need to salute! Our kernel comes from an ear of corn!
YJ3R	YJ3R-0008	Made with naturally occurring renewable resources, contains no petroleum based ingredients, or added fragrances and dyes that are common triggers for respiratory and skin irritations.
ZGB8	ZGB8-0002	
BP37	BP37-0067	Is non-chlorinated, non-corrosive, and biodegradable for safe handling.
CNFX	CNFX-0001	Contains rust inhibitors and can be used cold or heated
EPQD	EPQD-0001	A pH-neutral mixture of emulsifiers and surfactants that contains very low volatile organic compounds (VOCs), phosphates, formaldehyde, biocides or solvents. This mixture is blended in a liquid form to produce a biodegradable, nontoxic, nonca
K6DW	K6DW-0007	This new and innovative, aqueous based, non-solvent product allows your parts cleaning & degreasing to be free of any negative health or safety concerns. At the same time, it virtually eliminates the need for costly disposal by use of the highly efficient
M179	M179-0004	Based on a radical new approach using proven technology, this product is formulated for use in elevated temperature parts washing operations.
M3D3	M3D3-0047	

M3D3	M3D3-0048	Economical cleaner for high pressure spray washers and parts washers.
M3D3	M3D3-0050	Economical cleaner for soaking operations, immersion tanks, spray washers, re-circulation systems and parts washers. Safely replaces vapor degreasers.
M7FY	M7FY-0003	pH 7-8 in concentrated form
O539	O539-0002	
RGWJ	RGWJ-0021	Excellent electrical insulating value
RYB8	RYB8-0002	Blend of limonene and surfactants
TA8E	TA8E-0002	
W64A	W64A-0006	The product is a corn and soybean derived solvent.
WF5U	WF5U-0038	We recommend agitation with a working temperature of 900 to 1800 F. and this product is multi-Metal Safe
Y8EG	Y8EG-0008	The parts washer solvent unleashes the power of soy while meeting the EPA's most stringent present VOC and vapor pressure standards. Economical, efficient and biodegradable.
Y8EG	Y8EG-0020	Removing floor tile and carpet mastic can be a messy job, but you can't beat the sense of accomplishment when the job is done! To guarantee that the floor is absolutely pristine clean or to prep for a new surface, there is nothing better than a final rins
Y8EG	Y8EG-0028	Economical, efficient and biodegradable.
YJ3R	YJ3R-0009	Made with naturally occurring renewable resources and containing no petrochemicals or added dyes and fragrances, BE-100+ is safe for use in closed environments and does not compromise indoor air quality.
YJ3R	YJ3R-0018	100% biodegradable and an excellent tool for minimizing hazardous waste and reducing related costs, provided no contaminants are added to the chemistry.
ZGB8	ZGB8-0006	
ZR7U	ZR7U-0001	Designed for use in all types of parts washers. Low foaming for use in power spray washers. Use at room temperature no heat required saves energy. Use full strength or dilute with water. Rinses completely with water. Pleasant to use non-toxic